| | | | | 247918 |
|--|----------------------------|------------------------|--|---------------------------|
| (Caption of Cas | | ampling Test Report | BEFORE THE PUBLIC SERVICE COMMI OF SOUTH CAROLIN COVER SHEET DOCKET NUMBER: 2006 - 63 - | |
| (Please type or print Submitted by: Address: | Lockhart Power P.O. Box 10 | Company | SC Bar Number: | |
| | Lockhart, SC 29. | 364 | Fax: Other: Email: | |
| be filled out comple | etely. | DOCKETING INFO | ORMATION (Check all that apply for item to be placed on Commission | y) |
| INDUSTRY (C | Check one) | NAT | TURE OF ACTION (Check all tha | it apply) |
| | | Affidavit | Letter | Request |
| ☐ Electric/Gas | | Agreement | ☐ Memorandum | Request for Certification |
| Electric/Teleco | ommunications | Answer | Motion | Request for Investigation |
| ☐ Electric/Water | | Appellate Review | Objection | Resale Agreement |
| ☐ Electric/Water | Telecom. | Application | Petition | Resale Amendment |
| ☐ Electric/Water | /Sewer | ☐ Brief | Petition for Reconsideration | Reservation Letter |
| Gas | | Certificate | Petition for Rulemaking | Response |
| Railroad | | Comments | Petition for Rule to Show Cause | Response to Discovery |
| Sewer | | Complaint | Petition to Intervene | Return to Petition |
| Telecommunic | cations | Consent Order | Petition to Intervene Out of Time | Stipulation |
| Transportation | ı | Discovery | Prefiled Testimony | Subpoena |
| ☐ Water | | Exhibit | Promotion | Tariff |
| ☐ Water/Sewer | | Expedited Considerat | ion Proposed Order | Other: |
| Administrative | e Matter | Interconnection Agreen | nent Protest | |
| Other: | | Interconnection Amend | ment Publisher's Affidavit | |
| | | ☐ Late-Filed Exhibit | ⊠ Report | |



December 3, 2013

The Honorable Jocelyn G. Boyd
Chief Clerk and Administrator
South Carolina Public Service Commission
101 Executive Center Drive
Suite 100
Columbia, South Carolina 29210

SERVICE STATES

Docket No. 2006-63-E Order No. 2009-85

Dear Mrs. Boyd:

Pursuant to Docket No. 2006-63-E, Order No 2009-85 dated February 17, 2009 Lockhart Power Company is submitting the 2013 Meter Sampling Test Report. The results meet the acceptability criterion based on the Commission approved Meter Sampling Plan.

Sincerely,

James H. Seay, Jr.

Manager, Engineering & Regulatory Affairs

Lockhart Power Company

Jame H. Seny Jr.

Lockhart Power Company Results from 2013 Statistical Sampling Program for Self-Contained Meters Statistical sampling and analysis were performed per the American National Standard ANSI/ASQ Z1.9-2003

| 11/22/2013 | Single Phase Elester Meters | 6,375 | - H |
|--------------|-----------------------------|------------|-----|
| Report Date: | Description | Population | 3 |

| 2013 Results | 15 | 100.12 | 0.403909467 | ning (M) 4.32% | %00.0 | %00.0 |
|--------------|------------------|---------------|---------------------|------------------------------------|---------------------------|---------------------------|
| Results | # Meters Tested: | Bar-X (Mean): | Standard Deviation: | Max. Allowable % nonconforming (M) | Est. % nonconforming (Pu) | Est. % nonconforming (PI) |

The lot meets acceptablity criterion since Pu is less than M :Upper limit 0%<4.32% The lot meets acceptablity criterion since PI is less than M: Lower limit 0%<4.32%

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Lockhart Power Company

2013 Statistical Sampling Program for Self-Contained Meters Statistical sampling and analysis were performed per the American National Standard ANSI/ASQ Z1.9-2003 Sampling Procedures for Inspection by Variables For Percent Nonconforming Variability Unknown Standard Deviation Method with Single Specification Limit

| Meters Test Results | | | | | | | | | , | į | ſ | i | : |
|---------------------|------------------|---|----------|--|------------|-------------|---------|-----------|---------------|---------|----------|--------|-------|
| × | X ₄ 2 | X^2 Correction Factor SS Variance SD Xbar U L Qu Ql | SS | Variance | SD | Xbar | D | ر | ē | ō | 2 | = | ₽ |
| 100.1 | 10020.01 | 150360.216 | 2.284 | 2.284 0.1631429 0.4039 100.12 | 0.4039 | 100.12 | 102 | 98 | 4.6545 5.2487 | 5.2487 | % | %0 | 4.32% |
| 100.1 | 10020.01 | | | | | | | | | | | | |
| 100.2 | 10040.04 | | | | | | | | | | | | |
| 100.2 | 10040.04 | | | | | | | | | | | | |
| 100.2 | 10040.04 | | | | | | | | | | | | |
| 100.3 | 10060.09 | | | | | | | | | | | | |
| 100.3 | 10060.09 | | | | | | | | | | | | |
| 100.4 | 10080.16 | | | | | , | | | : | | \o`\. | /000 | |
| 100.4 | 10080.16 | | The lo | The lot meets acceptablity criterion since Pu is less than M. Upper limit 0%<4.32% | eptablity | / criterior | Since F | sal si na | s than N | .∪pper | | 4.32% | |
| 100.6 | 10120.36 | | The lo | The lot meets acceptablity criterion since PI is less than M: Lower limit 0%<4.32% | eptablity | / criterior | since F | l is les | than M | : Lower | imit 0%. | <4.32% | |
| 100.6 | 10120.36 | | | | | | | | | | | | |
| 6.66 | 9980.01 | | Analysi | Analysis is based on the followng assumption: | the follov | vng assur | ption: | | | | | | |
| 8.66 | 9960.04 | | Level 1 | Level 1 Inspection | | | | | | | | | |
| 2.66 | 9940.09 | | AQL = 1% | 1% | | | | | | | | | |
| 66 | 9801 | | Form 2 | | | | | | | | | | |
| 1501.8 | 150362.5 | | Reduce | Reduced Inspection | | | | | | | | | |

Lockhart Power Company

Meter Sampling Plan for Single-Phase Watt-Hour Meters

- 1. The procedure for the sampling plan will be Variability Unknown-Standard Deviation Method for a Single Specification Limit. An Inspection Level I, reduced inspection, with AQL=1% is to be used. This is based on the ANSI standard Z1.9-2003.
- Samples of self-contained, single-phase watt-hour meters shall be tested on an annual basis. The samples will be drawn from the entire population of the same meter type.
- 3. The sampling rate (K) shall be computed by dividing the total number of meters (N) by the number in the sample (n). Thus K= N/n. The sample (n) shall be drawn from the meter history records by first selecting, from tables of random numbers, a random number between 1 and K, then drawing the meter which occupies this position, and then drawing every Kth meter thereafter.
- 4. The number of meters in each sample shall be selected annually by the company consistent with criteria established in the ANSI standard Z1.9-2003. If the group fails to meet the criteria in ANSI standard Z1.9-2003 then a new sample will be drawn for normal inspection and tested separate from the sample that failed. If this sample fails then the entire group will be recalibrated at a minimum rate of 5% per year until all of the meters in that group have been recalibrated or until succeeding annual samples show that the performance criteria have been met. Meters to be recalibrated shall be selected on the basis of the longest time since last test. Meters so tested and placed into service shall be sampled as a separate group from the remainder of the original group not tested. When the sample results of the remainder of the original group indicate that the group meets the performance criteria, the components of the group may be consolidated for subsequent sampling.
- 5. A report shall be made annually to the South Carolina Public Service Commission and Office of Regulatory Staff showing results and any action taken.